Access DB# _	4016
--------------	------

The second of th

SEARCH REQUEST FORM

Scientific a	nd Technical Info	rmation Center
ster's Full Name: KASHINIK CASHINIK CAS	OS - 155 Example From Parents F	Serial Number: Date: Dat
Box and Bldg/Room Location: (2 -)	_ A C (_ Results I)	, st mood
ere than one search is submitted, pl ***************** e provide a detailed statement of the search top de the elected species or structures, keywords, y of the invention. Define any terms that may	ease prioritze se ********** bic, and describe as spe synonyms, acronyms, have a special meaning tinent claims, and absti	*********************************** cifically as possible the subject matter to be searched. and registry numbers, and combine with the concept or and registry numbers, and combine with the concept or 3. Give examples or relevant citations, authors, etc, if eract.
e of Invention:		
e of Invention:entroise full names):entroise (please provide full names):		
rliest Priority Filing Date: or Sequence Searches Only* Please include all per propriate serial number.	rtinent information (par	ent, child, divisional, or issued patent numbers) along with the
	BEST AV	AILABLE COP
LIT SEARCH	5,921,	998
TIL SCHOOL		
	į	
	•	
		, A.
		,
大会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	Type of Search	Vendors and cost where applicable
STAFF USE ONLY	NA Sequence (#)	STN
Searcher:	AA Sequence (#)	Dialog
	Structure (#)	Questel/Orbit
Searcher Phone #: 305-5934	Suucine (")	
Searcher Location: CP2-2018	nn Harmakin	Dr.Link
Searcher Location: <u>CP2-2018</u> Date Searcher Picked Up: <u>H</u> -//6	Bibliographic	— /
Searcher Location: <u>CP2-2018</u> Date Searcher Picked Up: <u>H</u> -//6	Bibliographic	Lexis/Nexis
Searcher Location: P2-2018 Date Searcher Picked Up: 4-/6 Date Completed: 4-/6	. /	Lexis/NexisSequence Systems
Searcher Location: <u>CP2-2018</u> Date Searcher Picked Up: <u>H</u> -//6	Litigation	Lexis/Nexis

PTO-1590 (1-2000)

April 16, 2001

TO:

Andres Kashnikow, Art Unit 3700

FROM:

Jeanne Horrigan, EIC-3700

SUBJECT:

Litigation Search Results for US Patent 5,921,998

Attached are the litigation search results for US Patent 5,921,998. The search was conducted in three databases: Inpadoc, Lexis/Nexis, and Questel. Here is a summary of the results.

• Patent family and legal status (from Inpadoc)

- Legal status and reassignment information (from Questel)
- Brief descriptive information (from Lexis/Nexis)

There were no litigation alerts or patent status information on the patent in Questel. There were no law cases, law journal articles, or current news articles on the patent in Lexis/Nexis.

I hope this information is useful. Please let me know if you have any questions or need more information.





Basic Patent (Number, Kind, Date): US 5921998 A 990713

Patent Family:

Patent
Number
Kind Date
Number
Kind Date

<u>US 5921998</u> A 990713 US 58183 A 980410 (Basic)

Priority Data:

Patent Number Kind Date

US 58183 A 980410

PATENT FAMILY:

United States of America (US)

Patent (Number, Kind, Date): US 5921998 A 990713

MEMBRANE ERASER (English)

Patent Assignee: INAMI & CO LTD (JP)

Author (Inventor): TANO YASUO (JP); KAMEI MOTOHIRO (JP); OOJI MASATO (JP);

SAITOU YOSHIHIRO (JP); WON PARK IN (KR); LEWIS JOHN M (US)

Priority (Number, Kind, Date): US 58183 A 980410 Applic (Number, Kind, Date): US 58183 A 980410

National Class: * 606161000; 606162000

IPC: * A61B-017/24

Language of Document: English

United States of America (US) - Legal Status

Number Type Date Code Text

US 5921998 P 980410 US AE APPLICATION DATA (PATENT) (APPL. DATA(PATENT))

US 58183 A 980410

US 5921998 P 990713 US A PATENT

INPADOC/Family and Legal Status

© 2001 European Patent Office. All rights reserved.

Dialog® File Number 345 Accession Number 15228736

QUESTEL SEARCH RESULTS FOR US PATENT 5,921,998 April 16, 2001

Cluster : LEGAL

Databases : LGST, CRXX, PAST, LITA

Search statement 1: us5921998/pn

Term not in index/PN-PAST: US5921998 Term not in index/PN-LITA: US5921998

LGST 1
CRXX 1
PAST 0
LITA 0

** SS 1 : Results 2

1/2 LGST (1/1) - (C) LEGSTAT

PN - US 5921998 [US5921998]

AP - US 58183/98 19980410 [1998US-0058183]

DT - US-P

ACT - 19980410 US/AE-A

APPLICATION DATA (PATENT)

{US 58183/98 19980410 [1998US-0058183]}

- 19990713 US/A

PATENT

UP - 1999-33

2/2 CRXX (1/1) - (C) CLAIMS/RRX

AN - 3168397

PN - 5,921,998 A 19990713 [US5921998]

PA - Inami & Co Ltd JP

PT - M (Mechanical)

ACT - 19991018 REASSIGNED

ASSIGNMENT OF ASSIGNOR'S INTEREST

Assignor: INAMI & CO., LTD. DATE SIGNED: 10/01/1999

Assignee: SYNERGETICS, INCORPORATED 88 HUBBLE DRIVE ST. CHARLES,

MISSOURI 63304

Reel 010310/Frame 0376

Contact: JOSEPH M. ROLNICKI 7733 FORSYTH BLVD. SUITE 1400 ST. LOUIS, MO 63105

. UP - 2000-52 URAS- 2000-12-26

LEXIS/NEXIS SEARCH RESULTS FOR US PATENT 5,921,998 April 16, 2001

LEVEL 1 - 1 OF 1 PATENT

<5,921,998>

<=2>> GET 1st DRAWING SHEET OF 4

Jul. 13, 1999

Membrane eraser

CORE TERMS: membrane, proliferative, elastic, fine-grains, ophthalmic, rod-shaped, tip, retina, inorganic, grip...
>>>

5,921,998 OR 5921998

Your search request has found no CASES.

Your search request has found no ITEMS.

Your search request has found no STORIES.